## WE CLAIM AS OUR INVENTION:

1. A switching system, comprising:

at least one connecting unit for connecting subscriber terminals which are to be switched;

- a signaling control unit for controlling a signaling network;
- a switching control unit for controlling the switching system;
- a switching network for implementing communication between the subscriber terminals and the connecting, signaling control, and switching control units of the switching system;

the switching control unit comprising a message distributor for distributing signaling messages for the signaling network and control messages for the connecting, signaling control, and switching control units of the switching system;

a coordination processor for implementing routing and zoning by actuating the message distributor and the signaling control unit; and

the message distributor comprising an internal bus for directly connecting the signaling control unit to the switching network.

The switching system of claim 1 wherein the message distributor
has a switching network connecting unit for connecting the switching network;

a coordination processor connecting unit for connecting the co-ordination processor; and

a signaling connecting unit for connection of the signaling control unit, the internal bus connecting the switching network, coordination processor, and signaling connecting units to one another internally.

- The switching system of claim 2 wherein the switching network connecting unit has a plurality of switching network subscriber line modules, the internal bus connecting the modules to one another.
- The switching system of claims 2 wherein coordination processor connecting unit has a co-ordination processor subscriber line module.
- The switching system of claim 2 wherein the signaling connecting unit has a plurality of signaling subscriber line modules, the internal bus connecting the modules to one another.
- 6. The switching system of claim 4 wherein the coordination processor subscriber line module has two I bus modules with associated memory modules and two co-ordination processor interface modules for implementing a physical interface to the co-ordination processor.
- 7. The switching system of claim 5 wherein the signaling subscriber line modules each have two I bus modules with associated memory modules and two signaling interface modules for implementing a physical interface to the signaling control unit.

- 8. The switching system of claim 3 wherein the switching network subscriber line modules each have eight I bus modules with associated memory modules and eight switching network interface modules for implementing a physical interface to the switching network.
- 9. The switching system of claim 6 wherein the I bus modules comprise:
  - a processor core unit for carrying out data processing;
- a RAM interface unit for implementing an interface to a memory module with random memory access;
- a ROM interface unit for implementing an interface to a memory module with read only access; and
  - an I bus interface unit for implementing an interface for the internal bus.
- 10. The switching system of claims 6 wherein the I bus modules and at least some of the coordination processor, signaling and switching network interface modules are implemented in an ASIC.
- The switching system of claim 1 wherein the internal bus comprises a packet-oriented serial bus.
- The switching system of claims 1 wherein a data rate in the internal bus is switched over.

13. A method for operating a switching system, comprising the steps of: connecting subscriber terminals which are to be switched with at least one connecting unit of the switching system;

controlling a signaling network with a signaling control unit;

controlling the switching system with a switching control unit;

implementing communication between the subscriber terminals and the

connecting, signaling control, and switching control units of a switching system

with a switching network;

distributing signaling messages with a message distributor of the switching control unit for the signaling network and control messages for the connecting, signaling control, and switching control units of the switching system;

implementing routing and zoning with a coordination processor by actuating the message distributor in the signaling control unit; and

directly connecting the signaling control unit to the switching network with an internal bus of the message distributor.